

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S6	0	Barringer-George.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/16 09:45
S10 6	1	"7169599".pn.	USPAT	OR	ON	2007/05/16 09:53
S10 5	11	(Barringer adj George).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/16 11:03
S10 7	24	("20020170364" "4167117" "4785676" "4942770" "4999307" "5075905" "5297197" "5372695" "5395588" "5429728" "5460054" "5482608" "5755155" "5771917" "5833826" "5902746" "5948998" "5985121" "6254060" "6375855" "6418799" "6491804" "6491872" "6537432" "RE37941").PN.	USPAT	OR	ON	2007/05/16 11:06
S10 9	16	("4785676" "4999307" "5116471" "5453382" "5755155" "5771917" "5833826" "5948998" "5985121" "6375855" "6418799" "6491804" "6491872" "6537432" "6537432" "6695009" "RE37941").PN.	USPAT	OR	ON	2007/05/16 13:23
S11 0	16	("4785676" "4999307" "5116471" "5453382" "5755155" "5771917" "5833826" "5948998" "5985121" "6375855" "6418799" "6491804" "6491872" "6537432" "6537432" "6695009" "RE37941").PN.	USPAT	OR	ON	2007/05/16 13:24
S10 8	1	"5296197".pn.	USPAT	OR	ON	2007/05/16 14:35
S11 1	332	(capillary adj electrophore\$) and ((sample and waste and buffer and clean\$4))	USPAT	OR	ON	2007/05/16 14:36
S11 2	15	(capillary adj electrophore\$) and ((sample and waste and buffer and clean\$4) with (source or chamber or site or port))	USPAT	OR	ON	2007/05/16 14:41
S11 3	50	(capillary adj electrophore\$) and ((sample and waste and buffer and clean\$4) with (source or reservoir or chamber or site or port))	USPAT	OR	ON	2007/05/16 14:50
S11 5	0	(capillary adj electrophore\$) and (((sample and waste and buffer and clean\$4) with (source or reservoir or chamber or site or port)) same (automat\$4))	USPAT	OR	ON	2007/05/16 14:51

EAST Search History

S11 4	0	(capillary adj electrophore\$) and (((sample and waste and buffer and clean\$4) with (source or reservoir or chamber or site or port)) same (automat\$4 and control\$3))	USPAT	OR	ON	2007/05/16 14:51
S11 6	14	(capillary adj electrophore\$) and (((sample and waste and buffer and clean\$4 and valve) with (source or reservoir or chamber or site or port))	USPAT	OR	ON	2007/05/16 14:53
S11 7	14	S116 and (hydrodynamic\$4 or pressure)	USPAT	OR	ON	2007/05/16 14:54
S11 8	14	S116 and (hydrodynamic\$4 or pressure or pump\$4)	USPAT	OR	ON	2007/05/16 14:55